

Introduction



Rated current: 0.5A~2000A Optional medical versions (H type) Solder lug, stud or terminal block connection $(\ge 250 \text{A it is copper bar})$

() RoHS

Features and Benefits

- Suitable for three-phase three-line power supply.
- FT320 series are two-stage common mode high performance three-phase three-line filters.
- FT3200 series are two-stage filters comprising one common mode and one differential mode with enhanced filtering effect of the differential mode interference.
- Excellent common and differential mode filtering effect for interference from 10KHz to 30MHz.
- 520VAC or 690VAC high voltage versions optional.

Typical Applications

- Widely used for all kinds of electrical unit with Δ connection style
- print machine, packing equipment
- textile equipment, industry air conditioner
- UPS, medical equipment, etc

Electrical Schematics





FT3200





Technical Data

Rated Voltage: V _R	250/440VAC
Operating Frequency: f _R	50/60Hz
Rated Current: I _R	0.5~2000A@40℃
Test Voltage: V _{test}	2250VDC, 3S(line-line); 2700VDC, 3S(line-ground)
Climatic Category(IEC 60068-1)	25/085/21(-25°C /+85°C Damp heat test for 21 days)

Tabulates

			Terminals		
Part No.	Rated Current [A]	Leakage Current [mA] 250VAC/50Hz @20°C		X	Weight [g]
			-S	-T	
FT320-10	10	<4.5	M4	0	1150/1200
FT320-20	20	<4.5	M4	0	1200/1250
FT320-30	30	<7.5	M6	0	1250/1300
FT320-40	40	<7.5	M6	0	1350/1400
FT320-50	50	<7.5	M6	0	1600/1650



Part No.	Rated Current [A]	Leakage Current [mA] 250VAC/50Hz @20℃	Terminals		
					Weight [g]
			-S	-T	
FT320-80	80	<7.5	M8	0	3700/4400
FT320-100	100	<7.5	M8	0	3700/4500
FT320-150	150	<7.5	M10	0	7000/5500
FT320-200	200	<7.5	M10	0	7500/11150
FT3200-6	6	<4.0	M4	0	650/680
FT3200-10	10	<4.0	M4	0	650/700
FT3200-20	20	<9.0	M4	0	1400/1350
FT3200-30	30	<9.0	M6	0	1400/1450
FT3200-50	50	<15.0	M6	0	3200/1800
FT3200-80	80	<25.0	M8	0	3600/4500
FT3200-100	100	<25.0	M8	0	3700/4600

Insertion Loss(dB)



- common mode ---- differential mode











FT320/FT3200 Series



Note: Insertion loss is tested with a system of empty load and 50 Ω -50 Ω according to UL1283 Standard. The actual effect

please follow the field data of real application.

FILTEMC

C 3–Phase 3–Line Filters

Outline Drawing and Dimensions(mm)





FT320-10

FT320-20







FT320/FT3200 Series





FT320-150

FT320-80/100



FT320-200



FT3200-6/10





FT3200-20

FT3200-30





FT3200-50

FT3200-80/100

Outline Drawing and Dimensions(mm) of Terminal Block Series





FT320-30 FT3200-20/30



FT320-10/20





FT320-50







FT320-150





FT320-100





FT320-200



FT3200-6/10

FT3200-50



FT3200-80

FT3200-100

Important Notes on EMI Filter Application

1. Storage of EMI Filters:

EMI filters mustn't be left out in the heat of the sun or exposed to the rain, it should be stored in warehouse with good ventilation, surrounding temperature between -30° C and $+65^{\circ}$ C, the highest relative air humidity lower than 90%, and no corrosive liquid or gas.

2. Installation of EMI Filters:

- EMI filters should be installed at power input, and the line inside the chassis be as short as possible to reduce radiated interference.
- Both input and output lines of EMI filters neither be intersected nor be tied up by string.
- Make sure the mounting flange fully grounded, and keep the ground cable as short as possible if filters are connected to other equipment.
- If the terminal is stud, please use two spanners to fasten the screw nut when connecting to avoid stud rotating and thus causing changes to the internal circuit and consequently leading to filters arcing, short circuit, broken down or the filtering effect worsened. First use spanner1 to fix the screw nut near the metal case, then use spanner2 to tighten the screw nut in front(shown as Figure1), otherwise the terminals may be damaged. Apply the same for the connection of other phases.



(Figure1)

Keep the tools fastening the stud be vertical to the metal case of filter when installing terminal block filters (shown as Figure2), must not tilt(shown as Figure3), otherwise the terminal blocks may be damaged.



3. Reminding and Warning:

Please read all the safety warnings and instructions before installing filters and putting them into use:

- Don't take terminals as supporting point when moving filters to avoid the terminals distortion, loosening or broken.
- The protective earth connections shall be the first to be made when the EMC filter is installed and the last to be disconnected.
- Filters generate leakage current, please make sure they are well grounded before putting into operation.
- If the rated current is higher than 50A, we recommend grounding by the earth terminals but not only through the metal case of filters.
- Danger of electric shock: EMC filters contain components that store an electric charge. Dangerous voltages can continue to exist at the filter terminals for longer than five minutes even after the power has been switched off.
- The working conditions of EMI filter should comply with the technical parameters stated on the label, over voltage or overload could cause damage to filters. It is suggested to take proper over current protection measures.

Current drop occurs when the surrounding temperature rise, fail to follow the current drop requirement may lead to impermissible exceeding of the component temperature, as a result the service life of filters will be shortened after long time running.

Service and Support

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